

Part Number

EC120, EC130,
EC135, MD-500

Description

Emergency
Float Packing
Procedure

Box Part Number

M130

Dimension

130x24x14

Other Packaging

NA

Dimension

NA

Logo Decals

NA

NOTE: This procedure apply to all the STC models, except A109.

Materials to use:


Foam
Roll

Bubble Wrap
Roll


Glue



Brush


Cardboard box
(M50)

Corner
protector

1. Select and place a cardboard box model M50 50x24x15 in the floor.
2. Begin to prepare the cardboard box by securely taping all the floor
3. Add few sections of foam along the floor of the box to cover the product as required.
4. Add few sections of bubble wrap along the floor of the box to cover the product as required.


Revision: A
Date:7/11/2022

Part Number

EC120, EC130,
EC135, MD-500

Description

Emergency
Float Packing
Procedure

Box Part Number

M130

Dimension

130x24x14

Other Packaging

NA

Dimension

NA

Logo Decals

NA

5. Verify that bushing hardware is included in the FWD skid tube. (only if applicable)



6. Wrap the product using the two protecting materials, create a white barrier and avoid the direct contact with the box (two complete turns at least).



7. Place the wrapped product inside the box, put sealed air bags on any free space that you may find


Revision: A
Date: 7/28/2022

Part Number

EC120, EC130,
EC135, MD-500

Description

Emergency
Float Packing
Procedure

Box Part Number

M130

Dimension

130x24x14

Other Packaging

NA

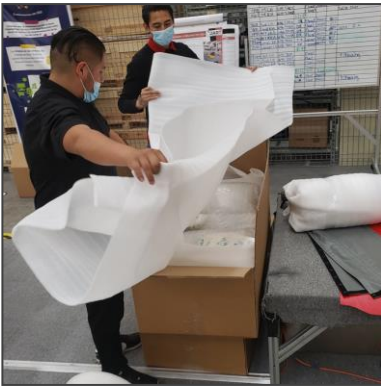
Dimension

NA

Logo Decals

NA

7. Add another layers of the two protective materials, one of foam and one of bubble wrap



8. At the end of the process, seal the box using tape, place 3 stripes at least.

9. Apply cardboard corners as required (Use a brush to apply glue on them).

Minimum of 6 pc, maximum of 12 pc.



Revision: A
Date: 7/28/2022